I Numbox	Uito	Convet Mout	70	Mima at an
L Number	Hits 400	Search Text (posterior or aposterior) adj probability	DB USPAT;	Time stamp 2004/03/10 11:36
	400	(posterior or aposterior) adj probability	US-PGPUB	2004/03/10 11:36
_	290	correct\$3 adj rule	USPAT;	2003/10/30 08:39
		correct and fure	US-PGPUB	2003/10/30 08:33
_	1	((speech or speeches or word) and	USPAT;	2003/10/27 15:15
		(recogni\$4 or interpret\$4)) and (consensus	US-PGPUB	
		and decoding) and (confusion adj set)		
-	1	(consensus and decoding) and (confusion	USPAT;	2003/10/27 15:16
		adj set)	US-PGPUB	
-	267	consensus and decoding	USPAT;	2003/10/27 15:17
			US-PGPUB	
-	35	confusion adj set	USPAT;	2003/10/27 15:26
	_		US-PGPUB	
-	1	consensus adj decoding	USPAT;	2003/10/27 15:26
	8	5659771.URPN.	US-PGPUB USPAT	2003/10/29 09:03
_	2	5956739.URPN.	USPAT	2003/10/29 09:03
	3256	704/236-240,243,250,251,255,270,275,246;379		2003/10/29 09:12
	3230	104/230 240,243,230,231,233,210,213,240,313	US-PGPUB	2003/10/29 10.32
_	2	704/236-240,243,250,251,255,270,275,246;379		2003/10/29 10:50
	[and (correct\$3 near rule) and "word	US-PGPUB	2000,10,20 10.00
		candidate" and probability	22 10100	
_	4	704/236-240, 243, 250, 251, 255, 270, 275, 246; 379	/8085POAT : ccls.	2003/10/29 10:50
	-	and "error correction" and rule and "word	US-PGPUB	1000, 10, 15 10.00
		candidate" and probability		
_	96		/808 PAT;ccls.	2003/10/29 10:44
		and "error correction"	US-PGPUB	
1 –	15	704/236-240,243,250,251,255,270,275,246;379		2003/10/29 10:47
		and "error correction" and "word	US-PGPUB	
		candidate" and probability		
-	10708	(speech\$2 or word) adj (recogni\$4 or	USPAT;	2003/10/29 10:49
•		interpret\$3)	US-PGPUB	
_	9	((speech\$2 or word) adj (recogni\$4 or	USPAT;	2003/10/29 10:56
		interpret\$3)) and "error correction" and	US-PGPUB	
		rule and "word candidate" and probability		
_	4	((speech\$2 or word) adj (recogni\$4 or	USPAT;	2003/10/29 10:51
		<pre>interpret\$3)) and (correct\$3 near rule)</pre>	US-PGPUB	
	37	and "word candidate" and probability	HODAM.	2002/10/20 10:57
-	31	((speech\$2 or word) adj (recogni\$4 or interpret\$3)) and correct\$3 and "word	USPAT; US-PGPUB	2003/10/29 10:57
		candidate" and (highest adj probability)	03-16100	
_	46		USPAT;	2003/10/29 11:21
		interpret\$3)) and rule and correct\$3 and	US-PGPUB	2000/10/23 11.21
		(word near candidate) and (highest near2		
		(score or probability))		
_	49		USPAT;	2003/10/29 11:25
		interpret\$3)) and rule and correct\$3 and	US-PGPUB	
1		(word near candidate) and ((highest or		
1		lower) near2 (score or probability))		
-	43	((speech\$2 or word) adj (recogni\$4 or	USPAT;	2003/10/29 11:26
1		interpret\$3)) and correct\$3 and (select\$3	US-PGPUB	
1		near2 word near2 candidate) and ((highest		
		or lower) near2 (score or probability))	110 D T T	0000/10/00 11 75
_	110	((speech\$2 or word) adj (recogni\$4 or	USPAT;	2003/10/29 11:51
1		interpret\$3)) and correct\$3 and (word near	US-PGPUB	
İ		candidate) and ((highest or lower) near2		
1_	14	(score or probability))	HCDATT.	2003/10/29 17:20
	14	((speech\$2 or word) adj (recogni\$4 or interpret\$3)) and (("other than highest"	USPAT; US-PGPUB	2003/10/29 1/:20
		or "second highest") near2 (score or	OD LGEOD	
		probability))		
_	2339	probability near4 threshold	USPAT;	2003/10/30 14:59
		parameter interest of the control of	US-PGPUB	
-	215	select\$3 near4 (word near candidate)	USPAT;	2003/10/30 12:31
			US-PGPUB	,, 55 12,51
-	13	((speech or speeches or word) and	USPAT;	2003/10/30 12:31
	·	(recogni\$4 or interpret\$4)) and	US-PGPUB	
		(probability near4 threshold) and	-	
		(select\$3 near4 (word near candidate))		
-	403	posterior adj probability	USPAT;	2003/10/30 14:59
L	l		US-PGPUB	

1	10:21 10:39 11:21 11:45 11:46 11:46 11:46 12:31 13:13
((speech\$2 or word) adj recogni\$4) - 0 20020165716.URPN. USPAT 2003/10/30 - 7605 apply\$3 near3 rule USPAT; 2003/10/30 - 11 ((speech\$2 or word) adj recogni\$4) and (apply\$3 near3 rule) uSPAT; US-PGPUB (apply\$3 near4 rule) uspat; uspat	10:39 11:21 11:45 11:28 11:46 11:46 11:46 12:31 13:13
- 0 20020165716.URPN. USPAT 2003/10/30 - 7605 apply\$3 near3 rule USPAT; 2003/10/30 - 7605 apply\$3 near3 rule USPAT; USPAT; 2003/10/30 - 11 ((speech\$2 or word) adj recogni\$4) and (apply\$3 near3 rule) uSPAT;	10:39 11:21 11:45 11:28 11:46 11:46 11:46 12:31 13:13
- 0 20020165716.URPN. apply\$3 near3 rule USPAT; US-PGPUB (apply\$3 near3 rule) and (probability uspaT; US-PGPUB (apply\$3 near4 rule) and (probability uspaT; US-PGPUB (apply\$3 near4 rule) uspaT; US-PGPUB uspaT; us	10:39 11:21 11:45 11:28 11:46 11:46 11:46 12:31 13:13
- 7605 apply\$3 near3 rule ((speech\$2 or word) adj recogni\$4) and (apply\$3 near3 rule) and (probability near4 threshold) - 1 confusion adj (network or set) and (apply\$3 near4 rule) (apply\$3 near4 (word near2 candidate) (apply\$3 near	11:21 11:45 11:28 11:46 11:46 11:46 12:31 13:13
1	11:28 11:46 11:46 11:46 12:31 13:13
(apply\$3 near3 rule) and (probability near4 threshold)	11:28 11:46 11:46 11:46 12:31 13:13
near4 threshold confusion adj (network or set) and (apply\$3 near4 rule)	11:46 11:46 11:46 12:31 13:13
1 confusion adj (network or set) and (apply\$3 near4 rule)	11:46 11:46 11:46 12:31 13:13
(apply\$3 near4 rule)	11:46 11:46 11:46 12:31 13:13
- 95 confusion adj (network or set or matrix) and rule confusion adj (network or set or matrix) uS-PGPUB uSPAT; uS-PGPUB usord) adj recogni\$4\) - 301 select\$\$3\$ near4 (word near2 candidate) uSPAT; uS-PGPUB uSPAT; uS-PGPUB ((speech\$2 or word) adj recogni\$4\) - 12 (select\$3\$ near4 (word near2 candidate) uSPAT; uS-PGPUB ((speech\$2 or word) adj recogni\$4\) - 1 6009199.pn. uSPAT; uS-PGPUB ((decision\$1tree)) ((data adj classif\$4\) and ((data adj classif\$4\) and (decision\$1tree)) (data adj classif\$4\) and (decision\$1tree) uSPAT; uS-PGPUB (select\$3\$ near4 (word near2 candidate)) uSPAT; uS-PGPUB (select\$3\$ near4 (word near2 candidate)) uSPAT; uS-PGPUB ((speech\$2 or word) adj recogni\$4\) and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4\) and prior usord in n-best with posterior adj probability uSPAT; uSPAT; uS-PGPUB (speech\$2 or word) adj recogni\$4\) and usord in n-best with posterior adj probability uSPAT; uSPAT; uS-PGPUB (speech\$2 or word) adj recogni\$4\) and usord in n-best with posterior adj probability uSPAT; uSPAT; uS-PGPUB (speech\$2 or word) adj recogni\$4\) and usord in n-best with posterior adj probability uSPAT; uSPAT; uSPAT; uSPAT; uSPAT; usord in n-best with posterior adj probability usord in n-best with posterior adj prob	11:46 11:46 12:31 13:13
and rule confusion adj (network or set or matrix) and rule and probability confusion adj (network or set or matrix) and rule and probability and ((speech\$2 or word) adj recogni\$4) 12 (select\$3 near4 (word near2 candidate) 12 (select\$3 near4 (word near2 candidate) 13 ((speech\$2 or word) adj recogni\$4) 14 ((speech\$2 or word) adj recogni\$4) 15 ((data adj classif\$4) and ((decision\$1tree)) ((speech\$2 or word) adj recogni\$4) 15 (select\$3 near4 (word near2 candidate)) ((speech\$2 or word) adj recogni\$4) 16 ((data adj classif\$4) and ((decision\$1tree)) ((data adj classif\$4) and (decision\$1tree)) 17 (select\$3 near4 (word near2 candidate)) and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) 18 ((speech\$2 or word) adj recogni\$4) 19 ((speech\$2 or word) adj recogni\$4) 10 (speech\$2 or word) adj recogni\$4) 11 (speech\$2 or word) adj recogni\$4) 12 (speech\$2 or word) adj recogni\$4) 13 (speech\$2 or word) adj recogni\$4) 14 (speech\$2 or word) adj recogni\$4) 15 (speech\$2 or word) adj recogni\$4) 16 (speech\$2 or word) adj recogni\$4) and (speech\$2 or word) adj recogni\$4	11:46 11:46 12:31 13:13
- 64 confusion adj (network or set or matrix) and rule and probability confusion adj (network or set or matrix) uS-PGPUB uSPAT; and rule and probability and ((speech\$2 or word) adj recogni\$4) - 301 select\$3 near4 (word near2 candidate) uSPAT; uS-PGPUB uspat; u	11:46 12:31 13:13
and rule and probability confusion adj (network or set or matrix) and rule and probability and ((speech\$2 or word) adj recogni\$4) 301 select\$3 near4 (word near2 candidate) 12 (select\$3 near4 (word near2 candidate)) and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) 1 ((speech\$2 or word) adj recogni\$4) 3 ((speech\$2 or word) adj recogni\$4) 4 ((data adj classif\$4) and ((decision\$1tree)) ((data adj classif\$4) and (decision\$1tree) 4 (select\$3 near4 (word near2 candidate)) and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) ((speech\$2 or word) adj recogni\$4) 1 (select\$3 near4 (word near2 candidate)) and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) and prior 1 n-best with posterior adj probability USPAT; 2003/10/30	11:46 12:31 13:13
confusion adj (network or set or matrix) and rule and probability and ((speech\$2 or word) adj recogni\$4) 301 select\$3 near4 (word near2 candidate) (select\$3 near4 (word near2 candidate)) (speech\$2 or word) adj recogni\$4) ((speech\$2 or word) adj recogni\$4) ((speech\$2 or word) adj recogni\$4) ((data adj classif\$4) and (decision\$1tree) ((select\$3 near4 (word near2 candidate)) ((speech\$2 or word) adj recogni\$4) and (speech\$2 or word) ((speech\$2 or word) adj recogni\$4) ((data adj classif\$4) and (decision\$1tree) ((select\$3 near4 (word near2 candidate)) and (probability near4 threshold) and (speech\$2 or word) adj recogni\$4) and prior 1 n-best with posterior adj probability USPAT; 2003/10/30 USPAT; 2003/10/30 USPAT; 2003/10/30 USPAT; 2003/10/30 USPAT; 2003/10/30 USPAT; 2003/10/30	12:31 13:13
and rule and probability and ((speech\$2 or word) adj recogni\$4) - 301 select\$3 near4 (word near2 candidate) - 12 (select\$3 near4 (word near2 candidate)) - 12 (select\$3 near4 (word near2 candidate)) - 14 (speech\$2 or word) adj recogni\$4) - 15 ((speech\$2 or word) adj recogni\$4) - 16 ((speech\$2 or word) adj recogni\$4) - 17 ((data adj classif\$4) and (decision\$1tree)) - 18 (data adj classif\$4) and (decision\$1tree) - 19 (select\$3 near4 (word near2 candidate)) - 10 (speech\$2 or word) adj recogni\$4) - 17 (select\$3 near4 (word near2 candidate)) - 18 (speech\$2 or word) adj recogni\$4) - 19 (speech\$2 or word) adj recogni\$4) - 10 (speech\$2 or word) adj recogni\$4) - 11 (speech\$2 or word) adj recogni\$4) - 12 (speech\$2 or word) adj recogni\$4) - 13 (speech\$2 or word) adj recogni\$4) - 14 (speech\$2 or word) adj recogni\$4)	13:13
- 301 select\$3 near4 (word near2 candidate) - 12 (select\$3 near4 (word near2 candidate)) - 12 (select\$3 near4 (word near2 candidate)) - 13 (speech\$2 or word) adj recogni\$4) - 14 (speech\$2 or word) adj recogni\$4) - 15 (speech\$2 or word) adj recogni\$4) and - 15 (data adj classif\$4) and - 15 (select\$3 near4 (word near2 candidate)) - 16 (select\$3 near4 (word near2 candidate)) - 17 (select\$3 near4 (word near2 candidate)) - 18 (speech\$2 or word) adj recogni\$4) and - 19 (speech\$2 or word) adj recogni\$4) and - 10 (speech\$2 or word) adj recogni\$4) and - 10 (speech\$2 or word) adj recogni\$4) and - 11 n-best with posterior adj probability - 12 (speech\$2 or word) adj recogni\$4) and - 13 (speech\$2 or word) adj recogni\$4) and - 14 (speech\$2 or word) adj recogni\$4) and - 15 (speech\$2 or word) adj recogni\$4) and - 16 (speech\$2 or word) adj recogni\$4) and - 17 (speech\$2 or word) adj recogni\$4) and - 18 (speech\$2 or word) adj recogni\$4) and - 19 (speech\$2 or word) adj recogni\$4) and - 19 (speech\$2 or word) adj recogni\$4) and - 19 (speech\$2 or word) adj recogni\$4) and - 10 (speech\$2 or word) adj recogn	13:13
- 12 (select\$3 near4 (word near2 candidate))	13:13
- 12 (select\$3 near4 (word near2 candidate)) and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) - 1 6009199.pn. 3 ((speech\$2 or word) adj recogni\$4) and ((data adj classif\$4) and (decision\$1tree)) - 15 (data adj classif\$4) and (decision\$1tree) - 2 (select\$3 near4 (word near2 candidate)) and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) and prior - 1 n-best with posterior adj probability - 2003/10/30 2003/10/30 2003/10/30 2003/10/30 2003/10/30 2003/10/30 2003/10/30 2003/10/30 2003/10/30	
and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) 1 6009199.pn. 3 ((speech\$2 or word) adj recogni\$4) and ((data adj classif\$4) and (decision\$1tree)) 15 (data adj classif\$4) and (decision\$1tree) 17 (select\$3 near4 (word near2 candidate)) USPAT; and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) and prior 1 n-best with posterior adj probability US-PGPUB USPAT; 2003/10/30 US-PGPUB USPAT; 2003/10/30 US-PGPUB USPAT; 2003/10/30	
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- 1 6009199.pn. USPAT; US-PGPUB - 3 ((speech\$2 or word) adj recogni\$4) and (decision\$1tree)) - 15 (data adj classif\$4) and (decision\$1tree) - 7 (select\$3 near4 (word near2 candidate)) USPAT; and (probability near4 threshold) and (speech\$2 or word) adj recogni\$4) and prior - 1 n-best with posterior adj probability USPAT; 2003/10/30	10.00
- 3 ((speech\$2 or word) adj recogni\$4) and ((data adj classif\$4) and (decision\$1tree)) - 15 (data adj classif\$4) and (decision\$1tree) USPAT; US-PGPUB - 7 (select\$3 near4 (word near2 candidate)) USPAT; and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) and prior - 1 n-best with posterior adj probability USPAT; 2003/10/30	1 / 1 / 7
- 3 ((speech\$2 or word) adj recogni\$4) and ((data adj classif\$4) and (decision\$1tree)) - 15 (data adj classif\$4) and (decision\$1tree) USPAT; US-PGPUB - 7 (select\$3 near4 (word near2 candidate)) USPAT; and (probability near4 threshold) and ((speech\$2 or word) adj recogni\$4) and prior - 1 n-best with posterior adj probability USPAT; 2003/10/30	12:32
((data adj classif\$4) and (decision\$1tree) 15 (data adj classif\$4) and (decision\$1tree) 15 (data adj classif\$4) and (decision\$1tree) 15 (select\$3 near4 (word near2 candidate)) 16 (select\$3 near4 (word near2 candidate)) 17 (select\$3 near4 threshold) and (speech\$2 or word) adj recogni\$4) and prior 18 n-best with posterior adj probability 19 US-PGPUB 10 US-PGPUB 10 US-PGPUB 2003/10/30 2003/10/30	12:51
(decision\$ltree)) (data adj classif\$4) and (decision\$ltree) (select\$3 near4 (word near2 candidate))	
7 (select\$3 near4 (word near2 candidate)) US-PGPUB USPAT; and (probability near4 threshold) and (speech\$2 or word) adj recogni\$4) and prior 1 n-best with posterior adj probability USPAT; 2003/10/30	
- 7 (select\$3 near4 (word near2 candidate)) uspat; and (probability near4 threshold) and (speech\$2 or word) adj recogni\$4) and prior - 1 n-best with posterior adj probability Uspat; 2003/10/30	12:51
and (probability near4 threshold) and (Speech\$2 or word) adj recogni\$4) and prior 1 n-best with posterior adj probability USPAT; 2003/10/30	
<pre>((speech\$2 or word) adj recogni\$4) and prior 1 n-best with posterior adj probability USPAT; 2003/10/30</pre>	14:54
prior 1 n-best with posterior adj probability USPAT; 2003/10/30	
1 n-best with posterior adj probability USPAT; 2003/10/30	
·	14:55
	± 1.55
- 3 ((speech\$2 or word) adj recogni\$4) and USPAT; 2003/10/30	14:57
word\$1spotting and (select\$3 near5 (word US-PGPUB	
near4 candidate))	
- 17 ((speech\$2 or word) adj recogni\$4) and USPAT; 2003/10/30	15:17
(probability near4 threshold) and US-PGPUB	
(posterior adj probability) - 1 ((speech\$2 or word) adj recogni\$4) and USPAT; 2003/10/30	16.22
(probability near4 threshold) and US-PGPUB	10:23
(posterior adj probability) and "word	
candidate"	
- 33 mangu.in. USPAT; 2003/10/31	09:37
US-PGPUB	
- 10351 (speech\$2 or word) adj recogni\$4 USPAT; 2003/10/31	09:38
US-PGPUB US-PGPUB US-PGPUB US-PGPUB	00.20
79 ((speech\$2 or word) adj recogni\$4) and USPAT; 2003/10/31 word and temporal and extracted adj US-PGPUB	09:39
feature and probability	
- 2 ((speech\$2 or word) adj recogni\$4) and USPAT; 2003/10/31	16:22
word and (temporal near2 position) and US-PGPUB	
extracted adj feature and probability	
7 (confusion adj set) and computer and USPAT; 2003/10/31	16:23
processor and memory US-PGPUB	
- 0 brill-eric.in. USPAT; 2004/03/10	12:26
US-PGPUB;	
EPO; JPO; DERWENT	
- 0 mangu-lidia.in. DERWENT USPAT; 2004/03/09	11.50
US-PGPUB;	11.50
EPO; JPO;	
DERWENT	
- 1 mangu-lidia-luminita.in. USPAT; 2004/03/09	
US-PGPUB;	11:58
EPO; JPO;	11:58
DERWENT	11:58

-	18	padmanabhan-mukund.in.	USPAT; US-PGPUB; EPO; JPO;	2004/03/10 11:37
_	195	<pre>(select\$5 with (probabilit\$5 or score)) and (confus\$5 with (network or matri\$5 or set))</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/10 11:50
-	27	(select\$5 with (probabilit\$5 or score)) and (word near3 candidate) and (confus\$5 with (network or matri\$5 or set))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 11:40
_	30	(select\$5 with (probabilit\$5 or score)) and (confus\$5 with (network or matri\$5 or set)) and (correct\$5 with rule)	USPAT; US-PGPUB; EPO; JPO;	2004/03/10 11:59
-	7	(word near3 candidate) and (confus\$5 with (network or matri\$5 or set)) and (correct\$5 with rule)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/10 11:57
-	6	(word near3 candidate) and (confus\$5 with (network or matri\$5 or set) with rule)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/10 11:57
-	8	(select\$5 with (probabilit\$5 or score)) and (confus\$5 with (network or matri\$5 or set) with rule)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/10 14:07
-	45	(confus\$5 with (network or matri\$5 or set) with rule)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/10 12:23
_	60	<pre>(confus\$5 with (network or matri\$5 or set)) and (transform\$6 with (rule or tag\$5))</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/10 12:25
-	5	brill-eric-d.in.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/10 12:26
_	195	(select\$5 with (probabilit\$5 or score)) and (confus\$5 with (network or matri\$5 or set))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 14:08
-	106	(select\$5 with (probabilit\$5 or score)) and (confus\$5 with (network or matri\$5 or set)) and (high\$5 with probabilit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 14:09
-	89	(select\$5 with (probabilit\$5 or score)) and (confus\$5 with (network or matri\$5 or set)) and (high\$5 near3 probabilit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 14:17
-	14	(select\$5 with (probabilit\$5 or score)) and (confus\$5 with (network or matri\$5 or set)) and (high\$5 near3 (probabilit\$5 or score)) and (speech near3 (decod\$5 or cod\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 14:23
-	31	(select\$5 with (probabilit\$5 or score)) and (word near3 candidate) and (high\$5 near3 (probabilit\$5 or score)) and (speech	USPAT; US-PGPUB; EPO; JPO;	2004/03/10 16:17
_	3	and (word near3 candidate) and (second near2 high\$5 near3 (probabilit\$5 or score)) and (speech near3 (decod\$5 or	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 14:41
_	31	<pre>cod\$5)) (select\$5 with (probabilit\$5 or score)) and (word near3 candidate) and ((high\$5 or maximum) near3 (probabilit\$5 or score)) and (speech near3 (decod\$5 or cod\$5))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 16:23

_	8	(select\$5 with (probabilit\$5 or score))	USPAT;	2004/03/10 16:23
		and (word near3 candidate) and ((high\$5 or	US-PGPUB;	
		maximum) near3 (probabilit\$5 or score))	EPO; JPO;	
		and (speech near3 (decod\$5 or cod\$5)) and	DERWENT	
	13	(second near3 high\$5)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2004/03/11 14:21
-	13	((speech\$2 or voice) adj recognition) and (train\$ with confus\$5 with (network or	USPAT;	2004/03/11 14:21
		matri\$5 or set)) and rule	US-PGPUB; EPO; JPO;	
		matrix5 or set// and rule	DERWENT	
_	11	((speech\$2 or voice) adj recognition) and	USPAT;	2004/03/11 14:29
		((speech\$2 or spoken) with train\$ with	US-PGPUB;	2004/03/11 14.25
		confus\$5 with (network or matri\$5 or set))	EPO; JPO;	
			DERWENT	
_	13	((speech\$2 or spoken) with train\$ with	USPAT;	2004/03/11 14:32
		confus\$5 with (network or matri\$5 or set))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	22	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/03/11 14:37
		(database or set))) and (confus\$5 with	US-PGPUB;	
		(network or matri\$5 or set))	EPO; JPO;	
	_		DERWENT	000440045555
-	4	1 ((obosessie of obsessity when (organical models	USPAT;	2004/03/11 14:53
		(database or set))) with (confus\$5 with	US-PGPUB;	
		(network or matri\$5 or set))	EPO; JPO;	
_	4	((speech\$2 or spoken or person or	DERWENT USPAT;	2004/03/11 14:55
_	4	individual) with (train\$5 near3 (database	USPAT; US-PGPUB;	2004/03/11 14:35
		or set or corpus)) with confus\$5)	EPO; JPO;	
		of sec of corpus,, with confusço,	DERWENT	
_	20	((speech\$2 or spoken or person or	USPAT;	2004/03/11 15:19
		individual) with (train\$5 near3 (database	US-PGPUB;	
		or set or corpus))) and (train\$5 near3	EPO; JPO;	
		(database or set or corpus) with confus\$5)	DERWENT	
-	21	((speech\$2 or spoken or person or	USPAT;	2004/03/11 15:32
1		individual) with (train\$5 near3 (database	US-PGPUB;	
		or set or corpus))) and (train\$5 with	EPO; JPO;	
		(database or set or corpus) with confus\$5)	DERWENT	
-	47		USPAT;	2004/03/11 15:36
		with confus\$5)	US-PGPUB;	
			EPO; JPO; DERWENT	
_	7	(utterance with train\$5 with (database or	USPAT;	2004/03/11 15:36
	'	set or corpus) with confus\$5)	US-PGPUB;	2004/03/11 13.30
		l set of corpus, with confusço,	EPO; JPO;	
			DERWENT	
-	13	((speech\$2 or utterance) with train\$5 with	USPAT;	2004/03/11 15:45
		(database or set or corpus) with confus\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	60	[, ,	USPAT;	2004/03/11 17:16
		(database or set or corpus)) and (confus\$5	US-PGPUB;	
		with (network or matri\$5 or set))	EPO; JPO;	
_	20	((speech\$2 or utterance) with train\$5 with	DERWENT USPAT;	2004/03/11 23:00
	20	((speech\$2 or utterance) with train\$5 with (database or set or corpus)) and (confus\$5	USPAT; US-PGPUB;	2004/03/11 23:00
		with (network or matri\$5 or set)) and	EPO; JPO;	
		(word same candidate)	DERWENT	
_	3	timit and (train\$5 with (database or set	USPAT;	2004/03/11 23:28
		or corpus)) and (confus\$5 same word) and	US-PGPUB;	
		(word same candidate)	EPO; JPO;	
			DERWENT	
-	4		USPAT;	2004/03/15 13:30
		(database or set or corpus)) and (confus\$5	US-PGPUB;	
		same word) and (word same candidate)	EPO; JPO;	
	_	language and annual series and a series and	DERWENT	0004/00/45 15 55
-	3	, and a second of the second o	USPAT;	2004/03/15 13:33
		(posterior same (probability or score or	US-PGPUB;	
		confidence)) and ((probability or score or confidence) same threshold)	EPO; JPO; DERWENT	
L	l	Courtractice) same fulleguotal	L DELWENT	

_	180	(second same word same candidate) and ((probability or score or confidence) same	USPAT; US-PGPUB;	2004/03/15 13:33
_	3	threshold) (second same word same candidate) and	EPO; JPO; DERWENT USPAT;	2004/03/15 13:34
		((probability or score or confidence) same threshold) and posterior	US-PGPUB; EPO; JPO; DERWENT	2001/03/13 13.34
-	98	(second same word same candidate) and ((probability or score or confidence) same threshold) and rule	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:34
-	12	(second same word same candidate) and ((probability or score or confidence) same threshold) and (correct\$5 same rule)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:44
_	17	(second same word same candidate) and ((probability or score or confidence) same threshold) and rule and confus\$5	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:41
-	0	(word same candidate) and ((probability or score or confidence) same threshold same (less or greater) same than)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:45
_	251	<pre>(word same candidate) and ((probability or score or confidence) same threshold same (less or greater))</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:45
-	235	<pre>(word same candidate) and ((probability or score or confidence) same threshold same (pre\$ldetermin\$5 or pre\$ldefin\$5))</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:46
-	67	(word same candidate) and ((probability or score or confidence) same threshold same (pre\$1determin\$5 or pre\$1defin\$5) same	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/15 14:00
-	27	compar\$6) (second same word same candidate) and ((probability or score or confidence) same	DERWENT USPAT; US-PGPUB;	2004/03/15 13:49
_	133	threshold same (pre\$1determin\$5 or pre\$1defin\$5) same compar\$6) (word same candidate) and ((probability or score or confidence) same threshold same (pre\$1determin\$5 or pre\$1defin\$5)) and	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/15 14:00
-	98	(second same (high\$5 or best)) (word same candidate) and ((probability or score or confidence or likelihood) same threshold same (pre\$1determin\$5 or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/16 15:52
-	9	score or confidence or likelihood) same	USPAT; US-PGPUB;	2004/03/15 14:38
		threshold same (pre\$1determin\$5 or pre\$1defin\$5)) and (second with (high\$5 or best)) and prun\$6	EPO; JPO; DERWENT	
-	0	mangu and (change near to near if)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 15:19
-	12	mangu and transform\$5	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 15:19
_	40	score or confidence or likelihood) same threshold same (pre\$1determin\$5 or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/16 15:53
-	46	<pre>pre\$1defin\$5)) and (confus\$5 same word) (word same candidate) and ((probability or score or confidence or likelihood) same threshold same (pre\$1determin\$5 or pre\$1defin\$5)) and (confus\$5 same (word or</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/17 11:26
		set or network or matri\$5))		

_	8	(word same candidate) and ((probability or score or confidence or likelihood) same threshold same rule) and (confus\$5 same	USPAT; US-PGPUB;	2004/03/17 11:34
		(word or set or network or matri\$5))	EPO; JPO; DERWENT	
l <u>-</u>	41	(word of set of network of matrixs)) (word same candidate) and ((probability or	USPAT;	2004/03/17 11:40
	1	score or confidence or likelihood) same	US-PGPUB;	2001,00,27 11.40
		threshold same rule)	EPO; JPO;	
		·	DERWENT	
-	13	(word same candidate) and ((probability or	USPAT;	2004/03/17 11:41
		score or confidence or likelihood) same	US-PGPUB;	
		threshold same rule same select\$5)	EPO; JPO;	
	26		DERWENT	2004/02/17 12 50
-	26	(word same candidate) and ((probability or score or confidence or likelihood) same	USPAT; US-PGPUB;	2004/03/17 12:50
		threshold same rule) and (select\$5 same	EPO; JPO;	
		candidate)	DERWENT	
-	О		USPAT;	2004/03/17 12:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	21	golding-andrew-r.in.	USPAT;	2004/03/17 12:51
			US-PGPUB;	
			EPO; JPO; DERWENT	
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